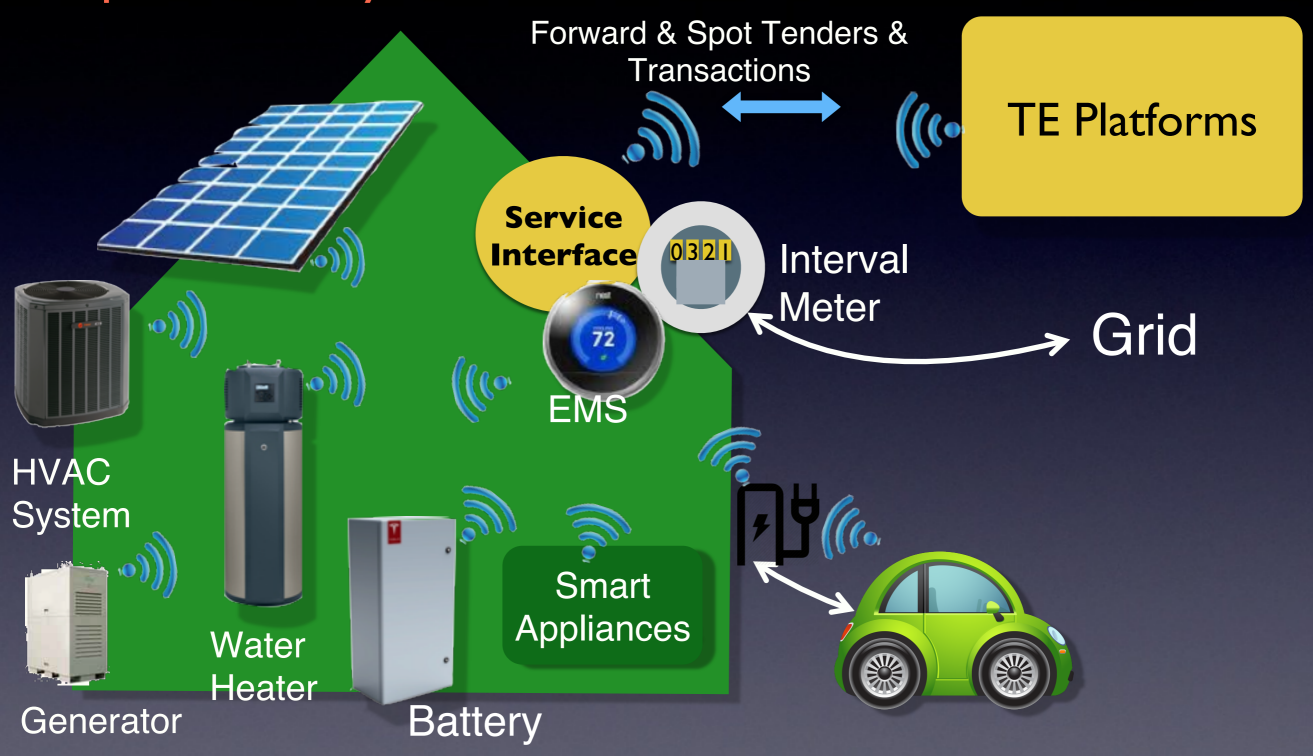
# Transactive Energy: Two-way Subscription Retail Tariff

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### Parties automatically manage facilities and devices in response to Buy and Sell Tenders <u>from</u> TE Platforms.



### Two-way Subscription Retail Tariffs



- Based on my typical usage/production, I automatically transact on a TE Platform with one or more suppliers for <u>subscriptions</u> for <u>prescribed quantities</u> of energy and transport in each hour of the year(s) for <u>prescribed monthly payments</u>.
- If I use <u>less</u> than I subscribed for in each hour then I am <u>paid</u> for the difference at an hourly or 5 minute spot price.
- If I use more than I subscribed for then I pay for the difference at an hourly or 5 minute spot price.
- At any time I can automatically buy or sell to modify my subcriptions at current tendered prices on a TE Platform.

Ref: http://www.sgip.org/Publication-Retail-Tariff

## A two-way Transport product delivers the Energy product.

Electric energy
(at a place and time)

Example:

**Transmission** 

Connected Substation

Transport

Example:

Two-way

Feeder

Electric energy
(at a different place
and same time)

Example: Building

Two-way Tariff: Recover more of the cost-of-service when transport is heavily loaded in either direction

### The four basic rules of Transactive Energy

Forward transactions are used to coordinate investments and manage risk.

Spot transactions are used to coordinate operating decisions.

All parties act autonomously.

There are two products: energy and transport.

#### Transactive Energy Market Structure

